

RESOURCES CUMULATIVE INDEX

Nos. 72 through 75 (Fall 1982-Winter 1984)

(For a cumulative index including Nos. 64 through 71, see No. 72, March 1983.)

Acid rain, 75:6-12
Adams, Samuel J., 74:8
Africa. *See specific countries*.
Agricultural land
diversion of, 72:17-19
runoff from, 75:20-21
Agricultural products, demand for, 75:14
Agriculture in an Unstable Economy, 72:18
AgRISTARS, 73:11-12
Ahearne, John F., 74:3
Air quality
effect on agricultural productivity, 75:16
health effects, 72:6-7
See also Clean Air Act.
Alarm models, for crop estimates, 73:12
Alcomo, Joseph, 74:8
Alter, Harvey, 75:4-5, 13
American Public Power Association, 72:15-16
Arrow, Kenneth J., 72:24
Asia. *See specific countries*.
Baden, John A., 75:31-32
Bauxite exports, in Suriname, 75:24
Biochemical oxygen demand (BOD), 75:25
Bohi, Douglas R., 72:25; 74:8
Books from RFF
The Comparative Economics of Plantation Forestry: A Global Assessment (Sedjo), 74:14
Current Issues in Natural Resource Policy (Portney, with Haas), 72:24
The Development of the U.S. Urban System: Volume II/Industrial Shifts, Implications (Dunn), 73:15
Discounting for Time and Risk in Energy Policy (Lind, et al.), 72:24
The Economics of Managing Chlorofluorocarbons (Cumberland, Hibbs, and Hoch, editors), 72:9
Energy Today and Tomorrow—Living With Uncertainty (Darmstadter, Landsberg, Morton, with Coda), 73:15
The Federal Lands Revisited (Clawson) 74:14-15
Freshwater Recreational Fishing: The National Benefits of Water Pollution Control (Vaughan and Russell), 72:25
Governmental Interventions, Social Needs, and the Management of U.S. Forests (Sedjo, editor), 73:15
Natural Gas Markets After Deregulation: Methods of Analysis and Research Needs (Broadman and Montgomery, with Zimmerman), 74:15
Oil Prices, Energy Security, and Import Policy (Bohi and Montgomery), 72:25
Regional Conflict and National Policy (Price, editor), 72:25
U.S. Interests and Global Natural Resources: Energy, Minerals, Food (Castle and Price, editors), 74:15
Bouhdili, Caroline, 74:8
Bowes, Michael, 74:14
Broadman, Harry G., 74:9-12
Brubaker, Sterling, 72:4-6; 75:14
Buying A Better Environment: Cost Effective Regulation Through Permit Trading (Loeres and David, eds.), 74:13-14
Bureau of Land Management, 72:5
Carbon dioxide emissions, threat to forests, 74:4, 6
Carter, Jimmy, 72:2
Castle, Emery N., 72:3, 6; 73:6-7; 74:6-7
Celsi U., Rafael, 74:8
Chafee, Sen. John, 72:12
Chemicals, production and pollution, 73:6-7
Chiles, Hunter, 72:15
China. *See People's Republic of China*.
Chlorofluorocarbons (CFCs), 72:8-9
Clawson, Marion, 72:4; 74:6
Clean Air Act, 75:5, 9
Clean Air Act, reauthorization of, 72:6
Clean Air Act Amendments (1970), 72:6
Clean Water Act (1972), 72:12; 75:25-26
Clean Water Act Amendments (1977), 72:12
and agricultural runoff, 75:20, 21, 26
Clouds, role in acid rain, 75:7-8
Coal
burning, emissions from, 75:7-8, 9, 10, 11
federally owned, leasing of, 75:16-18
gasification, 72:13
liquefaction, 72:13
for synthetic fuels production, 72:13
Coda, Michael J., 72:12-14; 73:15; 75:1-4
Colorado, 72:13
Colorado River Salinity Project, 75:27
Corey, Gordon, 72:24
Crosson, Pierre, 75:15, 16, 20-21
Cumberland, John H., 72:9
Daniels, Farrington, 73:13
Darmstadter, Joel, 73:15; 74:15
Dasgupta, Partha, 72:24
David, Martin H., 74:13-14
Davies, J. Clarence, 75:4-5, 13
Deforestation, 74:4-8
"Deregulation of Natural Gas—Focus on contract carriage," 74:9-12
Developing countries
increased oil prices and, 74:21
tropical forests and economic development, 74:5
Dillon Reservoir study, 75:26-27
Direct Use of the Sun's Energy (Daniels), 73:13
Directory of Environmental Asset Data Bases and Valuation Studies, 72:20
Diseases. *See specific diseases*.
Domingo B., Rosario, 74:8
Duerksen, Christopher J., 73:6
Dunkerley, Joy, 74:8
Dunn, Edgar S., Jr., 73:15
Eckstein, Zvi, 74:8
Eichenbaum, Martin S., 74:8
Effluent standards, 73:7
Electric Consumers Resource Council, 72:15
Electric utilities, 73:5
Electricity Policy Project, 72:14-16, 19
Ellis, Harry B., 72:3
El Niño, 75:12-13
Energy. *See specific sources*.
Energy, An Information Guide, 73:13-14
Energy Discussion Papers
"Alcohol Fuels and the Agricultural Sector," D73-J (Ramsay and Jankowski), 74:8
"The Dynamics of International Energy Policy Coordination," D-82J (Toman), 74:8
"Energy Policy Alliances and Cooperative Games: A Survey of Issues and Solution Concepts," D-82K (Toman), 74:8
"The Econometrics of Exhaustible Resource Supply: A Theory and an Application," D-82R (Epple), 74:8
"An Economic Analysis of Energy Demand Restraint Measures," D-82T (Noll), 74:8
"Energy Conservation in Kenya's Modern Sector: Progress, Potential and Problems," D-73I (Schipper, Hollander, Mikulas, et al.), 74:8
"The Foreign Trade Deficit and the Food Crisis: Anticipated Results of an Aggressive Program of Alcohol Fuel Production in Costa Rica," D-73H (Celsi, Domingo, Herrera, Vedova, and Vilasuso), 74:8
"Inventories, Arbitrage, and Public-Private Interacting," D-82L (Montgomery and Toman), 74:8
"Issues in Uranium Availability," D-84 (Schanz, Adams, Gordon, and Landsberg), 74:8
"Oil Supply Disruptions and the Optimal Tariff in a Dynamic Stochastic Equilibrium Model," D-82F (Eckstein and Eichenbaum), 74:8
"Risk Analysis of the Strategic Petroleum Reserve: Theory and Preliminary Estimates," D-82U (Bouhdili and Montgomery), 74:8
"Rural Electrification and the Commercial Sector in Indonesia," D-73L (Broadman), 74:8
"Two Illustrations of the Importance of Dynamics for Modeling Energy-Capital Substitutability," D-82O (Bain and Whiteman), 74:8
"What Causes Oil Price Shocks?" D-82T (Bohi), 74:8
"Why People Don't Plant Trees—The Socioeconomic Impacts of Existing Wood-fuel Programs: Village Case Studies, Tanzania," D-73P (Skutsch), 74:8
Energy Security Act (1980), 72:12
"Energy: Ten years after," 75:1-4
Entropy: A New World View (Rifkin), 74:13
EPA. *See U.S. Environmental Protection Agency*.
Environmental quality, effect of agriculture on, 75:16
"The EPA today and yesterday," 75:4-5, 13
Epple, Dennis, 74:8
"Erosion: How big a threat?", 75:20-21
Europe. *See specific countries*.
Eutrophication, 75:25
Farmland. *See Agricultural land*.
Farrell, Kenneth R., 72:17-19; 75:14-16
Federal Energy Regulatory Commission, 72:16, 22; 74:11
Federal lands, public versus private management, 72:4-6
Federal Lands Policy and Management Act (1976), 72:4
Federal Power Commission. *See Federal Energy Regulatory Commission*.

Federal Republic of Germany
approach to hazardous wastes, 75:30-31
economic growth, 72:2

Federal Reserve Board, 73:5

Fluorocarbons. *See* Chlorofluorocarbons.

FOCUS radio series, 72:3; 75:4-5, 13

"Food and agricultural policy: Old wine in new bottles," 72:17-19

Food and Agriculture Act (1981), 72:17

Food supply
foreign policy and, 74:2-3, 12
global crop estimates, 73:11-12
in 1982, 72:17-19
payments-in-kind, 72:18-19

Foreign Agricultural Service (USDA), 73:11

Forest Service, 72:5

Forests, 74:4-8
in China, 72:10-11
plantation, 74:14
See also Fuelwood; Timber supply.

Free rider, 72:2

Fuelwood, 72:10-11
"Fuelwood for China," 72:10-11
"Funding R&D," 72:21

Gasoline rationing, 75:2
"Global deforestation," 74:4-8

Goodland, Robert, 74:8

Gordon, Richard L., 74:8

Great Britain. *See* United Kingdom.

"Green"-technology option, in Suriname, 75:24-25

Greenhouse effect, 72:8-9

Grenada, 75:25

Growth in real output, 73:5

Guyana, 75:23, 25

Haas, Ruth B., 72:24; 73:11-12; 74:4-8; 75:12-13

Harrington, Winston, 72:20; 74:13-14

Hazardous substances, 73:6-7; 75:5, 27-28
discharged into water bodies, 75:28
groundwater contamination by, 75:27-31
See also specific substances; Superfund.

"Health and air quality—in search of missing links," 72:6-7

Healy, Robert G., 73:5-7

Herrera F., Luis F., 74:8

Hibbs, James R., 72:9

"The high cost of contaminated groundwater," 75:27-31

High-technology plants, 73:3, 4, 7

Hobart, Larry, 72:16

Hoch, Irving, 72:9

Hollander, Jack, 74:8

Household energy consumption, in China, 72:10

Hufschmidt, Maynard M., 74:14

Hydroselters, in Suriname, 75:22-24

Hyman, Eric L., 74:14

"Industrial siting and the environment," 73:5-7

International Energy Agency (IEA), 75:2

Jaksch, John A., 75:25-27

Jankowski, John E., Jr., 74:8

Japan
economic growth, 72:2, 3
-U.S. trade, 72:3

Joeres, Erhard, 74:13-14

Johnson, Lyndon B., 72:2

Kabalebo River irrigation project, 75:22-24

Kaysen, Carl, 74:1-3, 12

Kneese, Allen V., 72:12, 25; 74:15; 75:27-31

Kolstad, Charles, 74:15

Krupnick, Alan J., 72:20

Laconte, Pierre, 74:7
"Land, lots of land," 72:4-6

Land use. *See* Agricultural land.

Landsat, 73:11

Landsberg, Hans H., 72:12-14, 25; 73:15; 74:8

Lareau, Thomas J., 74:15

Latin America. *See specific countries.*

"Leasing of federal coal resources—A continuing problem," 75:17-19

Leman, Christopher, 75:31-32

Lind, Robert C., 72:24-25

Locally unwanted land uses. *See* LULUs.

"LULUs," 73:2-4

Lyons, Mark, 72:14-16, 19

Mexico, 75:3

Milukas, Matthew, 74:8
"Minds, money, and markets," 72:20-21

Minerals. *See specific minerals.*

Mitchell, Robert Cameron, 73:3

Montgomery, W. David, 72:25; 9-12

Morton, Herbert C., 72:20-21; 73:13

Mullahy, John, 72:6-7

Multiple use of federal lands, 72:4-6

Myers, Norman, 74:4-5

Myers, Stephen, 74:8

National Academy of Sciences, 72:9

National Forest System, 72:5

National Governors' Association Electric Utility Task Force, 72:19

National Oceanic and Atmospheric Administration, 73:11; 75:12-13

Natural Gas, 72:22-24; 74:9-12

Natural Gas Policy Act (1978), 72:22-23; 75:2
"The natural gas price puzzle," 72:22-24

Natural gas prices, 72:22-24; 74:9-12

Natural resources, 74:1-3, 12
agriculture and, 75:16
availability and, 75:14-16
See also specific resources.

Natural Resources: Bureaucratic Myths and Environmental Management (Stroup and Baden), 75:31-32

Natural Resources Defense Council, 72:16

The Netherlands, 75:22

Nevada, 73:3

Newsday, 72:3

Noll, Scott A., 74:8
"Nonpoint-source water pollution," 75:25-27

Norse, Elliot, 74:7

North Dakota, 72:12

Nuclear-magnetic resonance (NMR), 73:12

Oil
demand and oil price, 72:23-24; 75:1-4
embargo of 1973, 75:1

Olson, Mancur, 72:2-3

Organization of Oil Exporting Countries (OPEC), 75:2

Ozone depletion, 72:8-9

Pacific Northwest, 72:5

Paulsen, Charles, 72:25

Payments-in-kind, for farmers, 72:5

Peat-to-methanol, 72:13

People's Republic of China
forest sector, 72:10-11
rural energy sector, 72:10-11

Perry, Harry, 75:17-19

Peskin, Henry M., 72:12, 20; 75:25-27

Phosphorus, discharges into water, 75:25, 26-27

Popper, Frank J., 73:2-4; 74:13

Portney, Paul R., 72:6-7, 24; 75:4-5, 13

"Power politics," 72:14-16, 19

"Preserving illusions—The Clean Water Act after ten years," 72:12

Price, Kent A., 72:25; 74:12

Price's Landfill, 75:27-31

Public choice, 75:31-32

Public Land Law Review Commission, 72:3

Pulp and paper manufacturing, 73:5

Ramsay, William, 74:8

Raven, Peter, 74:6

Reagan, Ronald, 72:2, 3

Refrigeration systems, and CFCs, 72:8

Residuals management. *See* Hazardous substances.

Resources. *See specific resource.*

RFF's Reprint Series
Agriculture and Natural Resource Adequacy (Castle), 74:16

Alternative Air Quality Policy Operations in the Four Corners Region (Roach, Kolstad, Kneese, Tobin, and Williams), 74:15

Energy and Consumer Expenditure Patterns: Modeling Approaches and Projections (Lareau and Darmstadter), 74:15

Key Elements Common to Critical Issues on Engineering Materials and Minerals (Landsberg), 74:16

The Measurement of Productive Efficiency: A Reconsideration (Kopp), 74:15-16

The National Recreational Fishing Benefits of Water Pollution Control (Russell and Vaughan), 74:16

RFF Water Network Model, 75:25, 27

Rhoads, Dean, 73:3

Rifkin, Jeremy, 74:13

The Rise and Decline of Nations, 72:3

Roach, Fred, 74:15

Rosenberg, Nathan, 72:25

Ruckelshaus, William, 75:4, 5, 13

Russell, Clifford S., 72:25; 74:16

Russell, Milton, 72:22-24

Sagebrush Rebellion, 72:4, 5

Schanz, John J., 74:8

Schipper, Lee, 74:8

Schultz, Theodore W., 72:18

Scrubbers, 75:11

Sedjo, Roger A., 73:15; 74:4-5, 7-8

Sen, Amartya, 72:24

Sharefkin, Mark, 75:27-31

Shechter, Mordechai, 75:27-31

Simon, Julian, 74:5-6

Skutsch, Margaret McCall, 74:8

SOHIO, 72:13; 73:5

Soil erosion, 75:20-21

Soil moisture models, 73:12

Solar energy. *See* Daniels, Farrington.

Southern Oscillation, 75:12-13

Species preservation, 74:4-5

Stauffer, Thomas, 72:24

Steel production and pollution, 73:5

Stewart, Richard B., 72:25

Stiglitz, Joseph, 72:24

Stockfisch, Jack, 72:24

Strategic Petroleum Reserve, 75:2

Stroup, Richard L., 75:31-32

Superfund, 75:5

Suriname, 75:22-25

"Synfuels—Back to basics," 72:12-14

Synthetic fuels, 72:12-14
processes and pollution, 73:5

Synthetic Fuels Corporation, 72:12-14; 75:3-4

Tar sands, 72:13-14

Taylor, Robert P., 72:10-11

Temperature change, and CFCs, 72:8-9
Third World. *See* Developing countries.
Timber supply, federal versus private management, 72:4-6
Tobin, Richard, 74:15
Toffler, Alvin, 73:5-6
TOGA study. *See* Tropical Ocean Global Atmosphere study.
Toman, Michael A., 74:8
Toxic substances. *See* Hazardous substances.
Trade barriers, 72:3
Tropical Ocean Global Atmosphere study, 75:13
Tsongas, Paul E., 72:25
T values, 75:21-22
"Twenty-first century agriculture: Critical choices for natural resources," 75:14-16

Union Oil Company, 72:13
United Kingdom, 72:2,3
United States
 agriculture, 75:14-16
 Carter's energy policy, 72:8-9
 and CFC emissions, 72:8-9
 economic growth, 72:2, 3
 energy consumption, 75:2-3
 foreign policy and global natural resources, 74:1-3, 12
 Reagan's energy policy, 72:12-14

U.S. Conference on the Human Environment, 72:9
U.S. Department of Energy, 72:14; 75:2
 Office of Policy Planning and Analysis, 72:14
U.S. Department of Labor, 73:5
U.S. Energy Security Act (1980), 72:12
U.S. Environmental Protection Agency
 air quality standards, 72:7
 future of, 75:4-5, 13
 nonpoint-source water pollution, 75:25-27
 "U.S. foreign policy and global natural resources," 74:1-3, 12
U.S. Strategic Petroleum Reserve, 75:2
"Using land and water," 73:1
USSR, 74:2
Utah, 73:5

Vaughan, William J., 72:25; 74:16
Vedova W., Maris, 74:8
Vegetative index numbers (VINS), 73:12
Villasuso E., Juan M., 74:8
Virginia, 73:4

Walker, Linda L., 73:13-14
The Washington Post, 73:2

Water
 allocation, 73:9
 crop water index, 73:12
 demand and supply, 73:8; 75:15
 groundwater, 75:27-31
 interbasin transfers, 73:9
 nonpoint-source pollution, 75:25-27
 policy for the 1980s, 73:10
 quality problems, 73:8-9
"Water availability—The crisis of the eighties?", 73:8-10

Watt, James G., 75:4, 18, 19
Weather data via satellite, 73:11
Weber, R. David, 73:13-14
White, Gilbert F., 72:25
Whiteman, Charles H., 74:8
"Why both the Right and the Left have failed," 72:2-3

Williams, Michael, 74:15
Wilson, Robert, 72:24
World Bank, 75:24
Wyoming, 72:13

Yardas, David, 72:20
"The year of the El Niño," 75:12-13

Zimmerman, Mary Beth, 74:15
Zwerdling, Daniel, 75:4-5, 13